Raimon Land: Elevating Real Estate with Google Cloud

GoPomelo advised Raimon Land's shift from Nipa Cloud to GCP as part of the managed services review. Our expertise ensures a seamless migration, leveraging GCP's advanced capabilities for Raimon Land's cloud strategy and wider roadmap.

The challenge

Raimon Land's property app on Nipa Cloud hit scalability and performance barriers. Aiming for a robust solution, they chose Google Cloud Platform (GCP) to elevate app functionality. This strategic shift targeted improved performance, security, and scalability, vital for their growing real estate operations.

The solution

GoPomelo guided Raimon Land's migration to Google Cloud, leveraging Compute Engine for scalability and performance, and Networking for enhanced security and connectivity. This move optimized their property app's infrastructure, ensuring top-tier performance and reliability in their real estate operations.

The result

After migrating to Google Cloud, Raimon Land's app performance soared. Through continuous managed services reviews, GoPomelo will continue to optimize workloads and cloud billing across GCP and advise on AWS workloads that could be optimized when moving to Google Cloud.

Together, Raimon Land and GoPomelo, we strive to ensure a cost-effective, streamlined cloud ecosystem, showcasing the benefits of a well-managed cloud transition.



About Raimon Land Public Company Limited. Raimon Land, Thailand's leading luxury real estate developer, sets the standard in exclusivity with its innovative projects. Embracing a "Building Better Lives" philosophy, it introduced unique loft designs to Bangkok's CBD, earning accolades like 'Thailand Property Development Company of the Year' for its commitment to prime locations and quality.

Vertical/horizontal solution: Other Primary project location: Thailand



About GoPomelo Co., Ltd

At GoPomelo, we help companies of all sizes leverage Cloud technology to innovate, reduce costs, and achieve customer success in the APAC region.



Products Google Cloud Platform